Polyethylene Glycol Saturated Substrate and Method of Making Same

-I.

Inventors: John W. Artley Thomas E. Lister

Fig. 1
The PEG System

Module A 1 2. 3. 4. 5. 6. Module B 8. Module C 9. Module D 10

Polyethylene Glycol Saturated Substrate and Method of Making Same

2.

Inventors: John W. Artley

Thomas E. Lister

Fig. 2 Module A - Formula Application

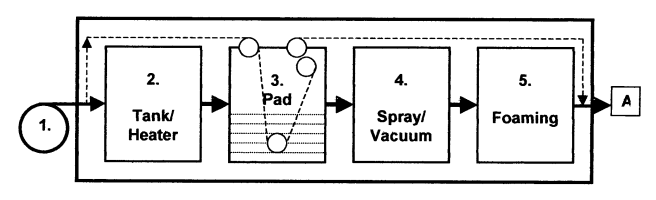
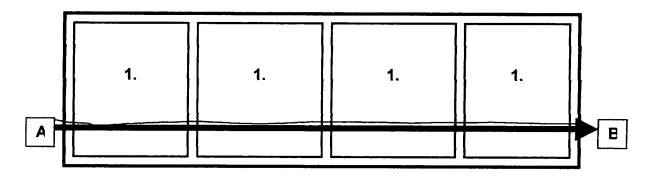


Fig. 3

Module B - Curing Oven



Polyethylene Glycol Saturated Substrate and Method of Making Same

3.

Inventors: John W. Artley Thomas E. Lister

Fig. 4 Module C - Wash Box

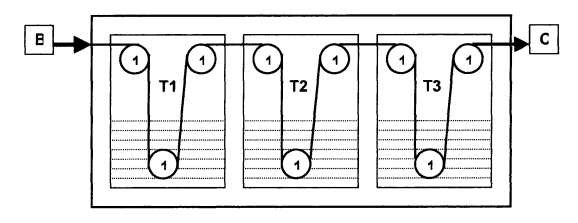
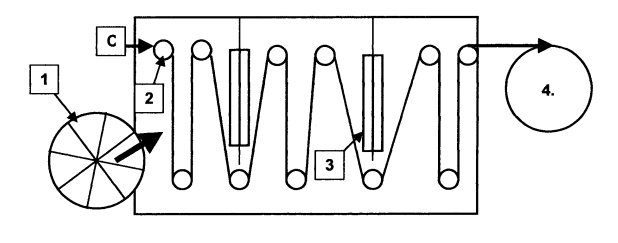


Fig. 5

Module D - Dryer



Polyethylene Glycol Saturated Substrate and Method of Making Same

4.

Inventors: John W. Artley
Thomas E. Lister

Fig. 6 **Bulk Treatment**

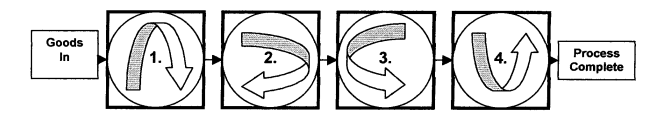
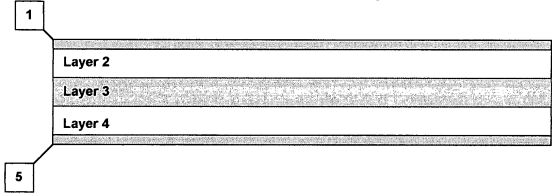


Fig. 7

Thermal Cascading



Polyethylene Glycol Saturated Substrate 5. and Method of Making Same

Inventors: John W. Artley
Thomas E. Lister

Fig. 8

PEG Formula Used as a Binder for Nonwoven Susbstrates

